

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	1934	(700/75,79,82,86,87).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 08:21
S6	1189	(710/13,31,104).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 19:15
S7	1438	(711/161,162).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 19:15
S8	3334	(713/1,2,100).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 19:15
S9	1934	(700/75,79,82,86,87).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/23 10:54
S10	161	(710/13).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/23 11:13
S11	535	(700/86).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/23 11:37
S20	143	S9 and @py>="2005"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 11:43

S21	1189	(710/13,31,104).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/23 11:51
S22	156	S21 and @py>="2005"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 11:53
S26	1438	(711/161,162).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/23 12:04
S27	335	S26 and @py>="2005"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 12:04
S28	3334	(713/1,2,100).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/23 12:28
S29	512	S28 and @py>="2005"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 13:35
S30	385	710/31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:50
S31	1847	auxiliary near memory and switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 13:55

S32	1632	(auxiliary adj memory) and switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 13:55
S33	68	(auxiliary adj memory) and switch and automation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 13:59
S34	78	(auxiliary adj memory) and switch and bi adj2 directional	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:02
S35	24	(auxiliary adj memory) and switch and bi adj2 directional and open and closes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:03
S36	5084	memory and switch and bi adj2 directional and open and closes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:04
S39	47	(auxiliary or redundant or secondary or second or external or back adj S10 up) near memory and bi adj2 directional and ((open and close) near switch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:05
S45	8062	switch same bi adj directional	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:54
S46	4834	switch same bi adj directional and data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:54

S47	2356	switch same bi adj directional same data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:54
S48	39	switch near bi adj directional same data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:57
S49	33	switch near bi adj directional same data and memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:00
S50	1787	switch same bi adj directional same data and memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:00
S51	718	switch with bi adj directional same data and memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:01
S52	463	switch with bi adj directional with data and memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:01
S53	3	switch with bi adj directional with data and (auxiliary adj memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:02
S54	5	switch with bi adj directional with data and (auxiliary near memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:02

S55	463	switch with bi adj directional with data and (memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:02
S56	19	switch near bi adj directional with data and (memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:02
S57	979	switch near direction same data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:57
S58	34	switch near direction near data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 15:58
S59	8013	(dual or second or secondary or redundant or back-up or back adj 2up or external or auxiliary) adj memory and (bi-directional or bi adj directional or bidirectional)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:52
S60	1848	(dual or second or secondary or redundant or back-up or back adj 2up or external or auxiliary) adj memory and (bi-directional or bi adj directional or bidirectional)near data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:52
S61	2140	(dual or second or secondary or redundant or back-up or back adj 2up or external or auxiliary) adj memory and (bi-directional or bi adj directional or bidirectional)near (data or information or signal or traject\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:53
S62	2140	(dual or second or secondary or redundant or back-up or back adj 2up or external or auxiliary) adj memory and (bi-directional or bi adj directional or bidirectional)near (data or information or signal or traject\$5 or data or datum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:53

S63	5316	(dual or second or secondary or redundant or back-up or back adj 2up or external or auxiliary) adj memory and (bi-directional or bi adj directional or bidirectional)with (data or information or signal or traject\$5 or data or datum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:54
S64	1493	(dual or second or secondary or redundant or back-up or back adj 2up or external or auxiliary) adj memory and (bi-directional or bi adj directional or bidirectional)near (data or information or signal or traject\$5 or data or datum) and (switch or switching)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:54
S65	72	(dual or second or secondary or redundant or back-up or back adj 2up or external or auxiliary) adj memory and (bi-directional or bi adj directional or bidirectional)near (data or information or signal or traject\$5 or data or datum) and (switch or switching) and Rs232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:55
S66	82	(dual or second or secondary or redundant or back-up or back adj 2up or external or auxiliary) adj (memory or storage) and (bi-directional or bi adj directional or bidirectional)near (data or information or signal or traject\$5 or data or datum) and (switch or switching) and Rs232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:22
S70	4	allen-bradley adj company and (redundant or secondary or back adj2 up or external or auxillary) adj memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:28
S71	585	allen-bradley adj company and (redundant or secondary or back adj2 up or external or auxillary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:29
S72	62	allen-bradley adj company and (redundant or secondary or back adj2 up or external or auxillary) near (memory or system or controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:40

S73	106613	(redundant or secondary or back adj2 up or external or auxillary) near (memory or system or controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:36
S74	49759	(redundant or secondary or back adj2 up or external or auxillary) near (memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:36
S75	42302	(redundant or secondary or back adj2 up or external or auxillary) adj (memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:36
S76	11579	(redundant or secondary or back adj2 up or auxillary) adj (memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:36
S77	4851	(redundant or secondary or back adj2 up or auxillary) adj (memory) and switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:37
S78	3520	(redundant or secondary or back adj2 up or auxillary) adj (memory) and switch\$3 and storage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:37
S79	39	(redundant or secondary or back adj2 up or auxillary) adj (memory) and switch\$3 and storage and RS232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:39
S80	178	(redundant or secondary or back adj2 up or auxillary) adj (memory or system or processor or controller) and switch\$3 and storage and RS232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:39

S81	7	allen-bradley adj company and (redundant or secondary or back adj2 up or external or auxillary) near (memory or system or controller) and RS232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:48
S82	563	(redundant or secondary or back adj2 up or external or auxillary) near memory and RS232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:48
S83	445	(redundant or secondary or back adj2 up or external or auxillary) adj memory and RS232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:49
S84	56	(redundant or secondary or back adj2 up or auxillary) adj memory and RS232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:53
S85	58	(redundant or secondary or back adj2 up or auxillary or mirror\$3) adj memory and Rs232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:54
S86	12080	(redundant or secondary or back adj2 up or auxillary or mirror\$3) adj memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:54
S87	5149	(redundant or secondary or back adj2 up or auxillary or mirror\$3) adj memory and switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:55
S88	1993	(redundant or secondary or back adj2 up or auxillary or mirror\$3) adj memory and switch\$3 and load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:56



S89	104	(redundant or secondary or back adj2 up or auxillary or mirror\$3) adj memory and switch\$3 and load and automation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:58
S90	316	(redundant or secondary or back adj2 up or auxillary or mirror\$3) adj memory same switch\$3 and load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 11:00
S92	512	(redundant or secondary or back adj2 up or auxillary or mirror\$3) adj memory and bi adj2 directional	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 11:02
S93	512	(redundant or secondary or back adj2 up or auxillary or mirror\$3) adj memory and (bi adj2 directional)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 11:45
S98	17	(US-20020049512-\$ or US-20040220685-\$ or US-20050108487-\$ or US-20050251635-\$).did. or (US-5777874-\$ or US-5835931-\$ or US-6339800-\$ or US-6360286-\$ or US-6438634-\$ or US-6448810-\$ or US-6477170-\$ or US-6925517-\$ or US-6931552-\$ or US-6941396-\$ or US-6170067-\$ or US-4858101-\$ or US-5878256-\$).did.	US-PGPUB; USPAT	OR	ON	2005/11/28 17:00
S10 6	33	programmable adj controller near chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 11:16

[Sign in](#)Web Images Groups News Froogle Local<sup>New!</sup> more »

PIC16C73B-04/SP datasheet

Search

[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 297 for **PIC16C73B-04/SP datasheet** . (0.10 seconds)**Microchip Technology, Inc. PIC16C73B-04 Series****Datasheets ...**ChipDocs - **Datasheet** Source for Semiconductor and Electronic Circuit Components ... Click here to download PIC16C73B-04**Datasheet ...**www.chipdocs.com/**datasheets/datasheet-pdf/** Microchip-Technology-Inc/PIC16C73B-04.html - 23k - Supplemental Result - [Cached](#) - [Similar pages](#)**Semiconductors **datasheet** Parts begin by PI Page7**... With A/D Converter PIC16C73B-04/PT : 8-bit CMOS Microcontrollers With A/D Converter PIC16C73B-04/SO : 1c-sm-8-bit CMOS MCU **PIC16C73B-04/SP** : This Powerful (200 ...  
www.digchip.com/**datasheets/parts/pi/parts\_pi07.php** - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)**Semiconductors **datasheet** Parts begin by PI****Page31**

DigChip is a provider of integrated circuits documentation search engine, it's also distributor agent between buyers and distributors excess inventory ...

www.digchip.com/**datasheets/parts/pi/parts\_pi31.php** - 55k - Supplemental Result - [Cached](#) - [Similar pages](#)**PIC16C73A-20/L to PIC16CR62-10I/JW Series Datasheets - Service ...****Datasheet** Search System Mirror site : alldatasheet.net , alldatasheet.co.kr ... **PIC16C73B-04/SP**.PDF · PIC16C73B-04/SS.PDF · PIC16C73B-04E/JW.PDF ...www.alldatasheet.com/**datasheet/P-20.html** - 110k - [Cached](#) - [Similar pages](#)**PIC16C73B Datasheet - This powerful (200 nanosecond instruction ...**PIC16C73B **Datasheet** and Application Notes. PIC16C63A/65B/73B/74B **Datasheet**. Parameter, Value. program Memory Type, OTP. program Memory Size (bytes), 7168 ...  
www.chipcatalog.com/Microchip/PIC16C73B.htm - 30k - Supplemental Result - [Cached](#) - [Similar pages](#)**PIC16C65B Datasheet - This powerful (200 nanosecond instruction ...**PIC16C65B **Datasheet** and Application Notes. PIC16C6X **Datasheet** · PIC16C63A/65B/73B/74B **Datasheet**. Parameter, Value. program Memory Type, OTP ...  
www.chipcatalog.com/Microchip/PIC16C65B.htm - 58k - Supplemental Result - [Cached](#) - [Similar pages](#)**Semiconductors Parts begin by PI Page43**... Previous Displaying page 43 / 70 Next. Part number, Company, Category, Description, **Datasheet**. PIC16C72, ... PIC16C73B-04, PIC16C73B-04/SO, **PIC16C73B-04/SP**, PIC16C73B ...www.chipdig.com/**datasheets/parts/pi/parts\_pi43.php** - 65k - Supplemental Result - [Cached](#) - [Similar pages](#)**Electronic Component Datasheets Page:2609**... PIC16C73B-JW, **PIC16C73B-04-SP**, PIC16C73B-04I-SO, PIC16C73B-04I-SP,